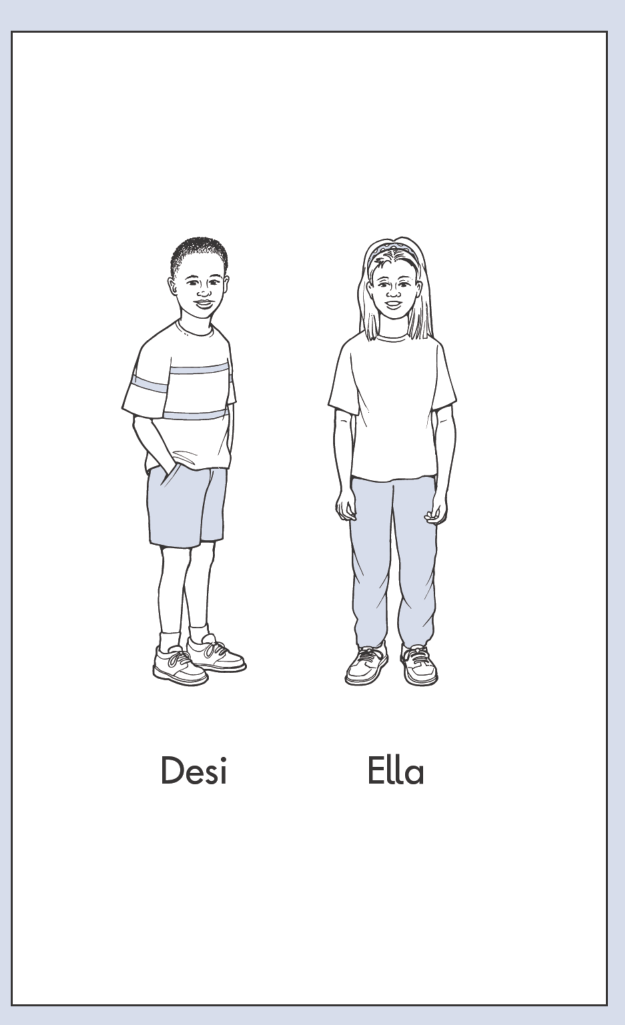
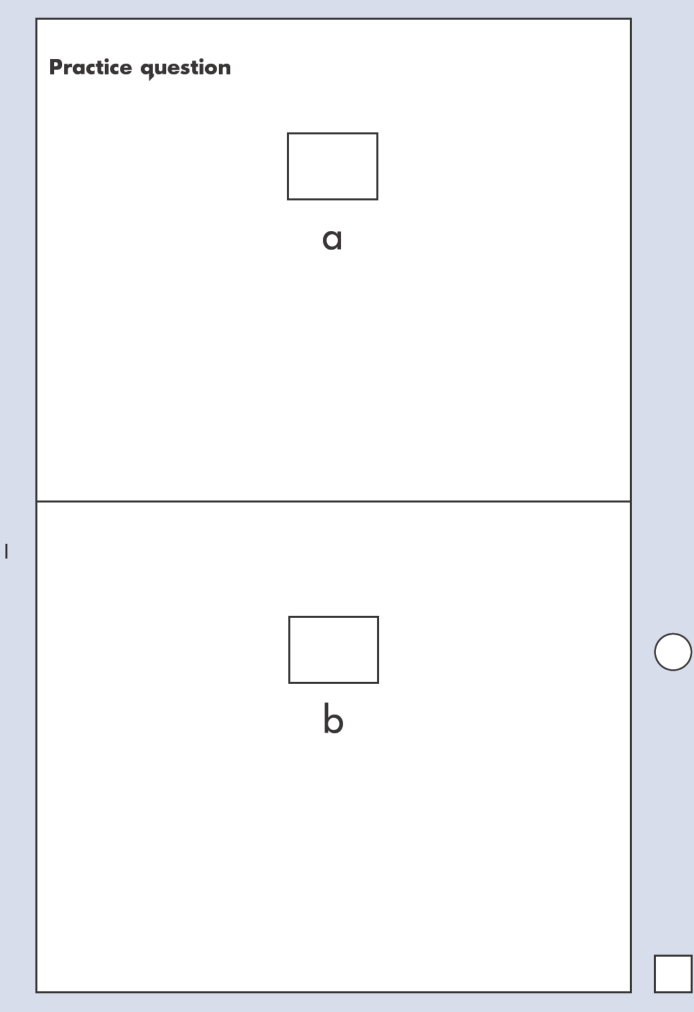
## Key stage I Mathematics booklet 2004

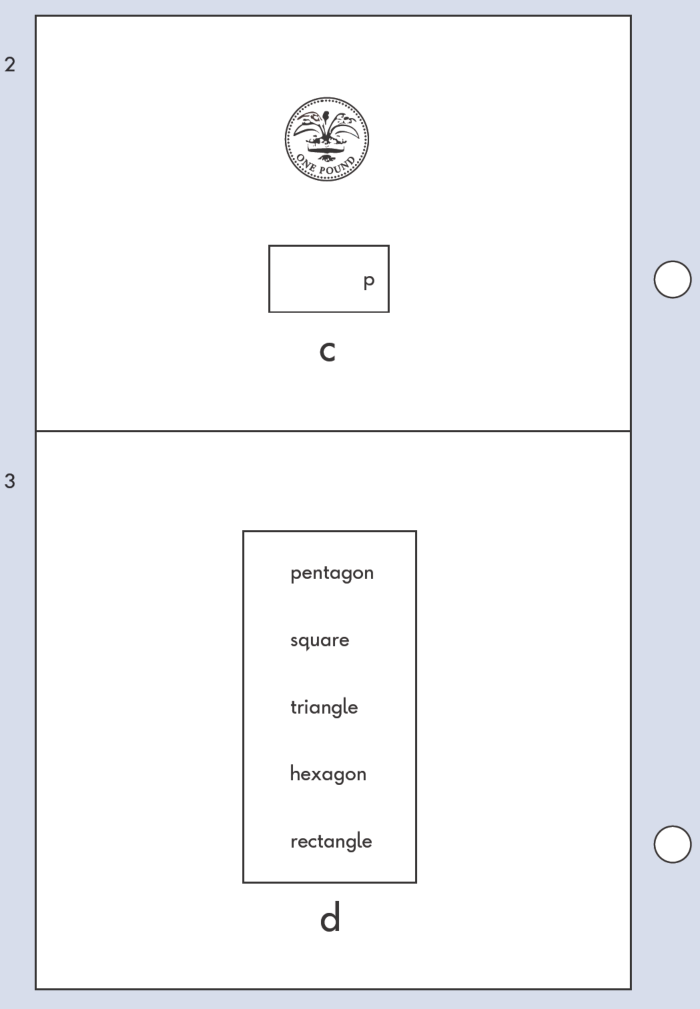
Name		
Score	Level and grade	

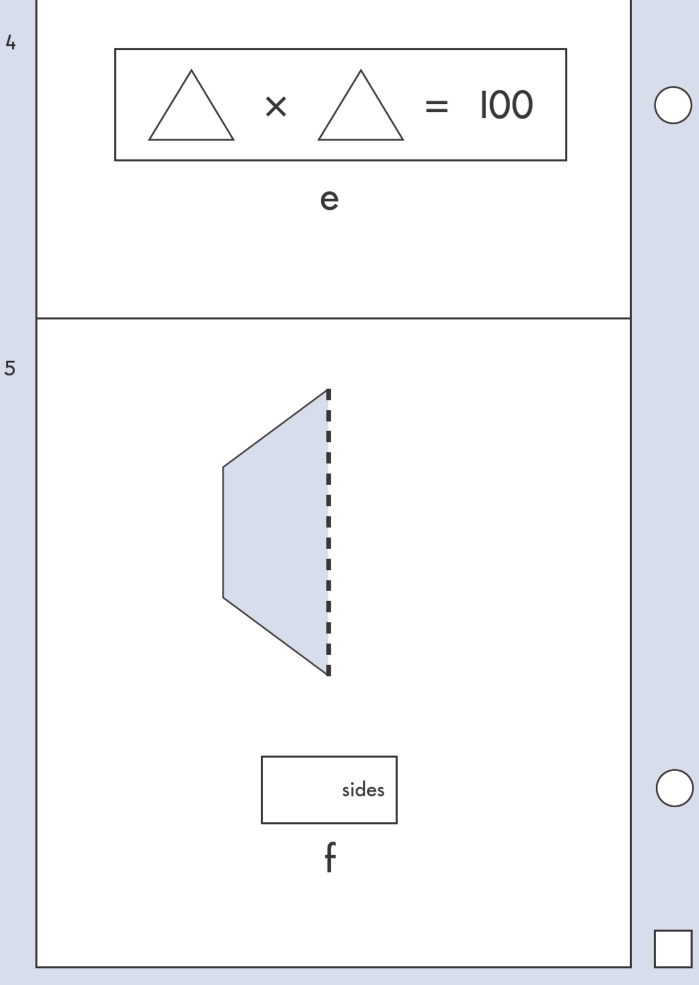


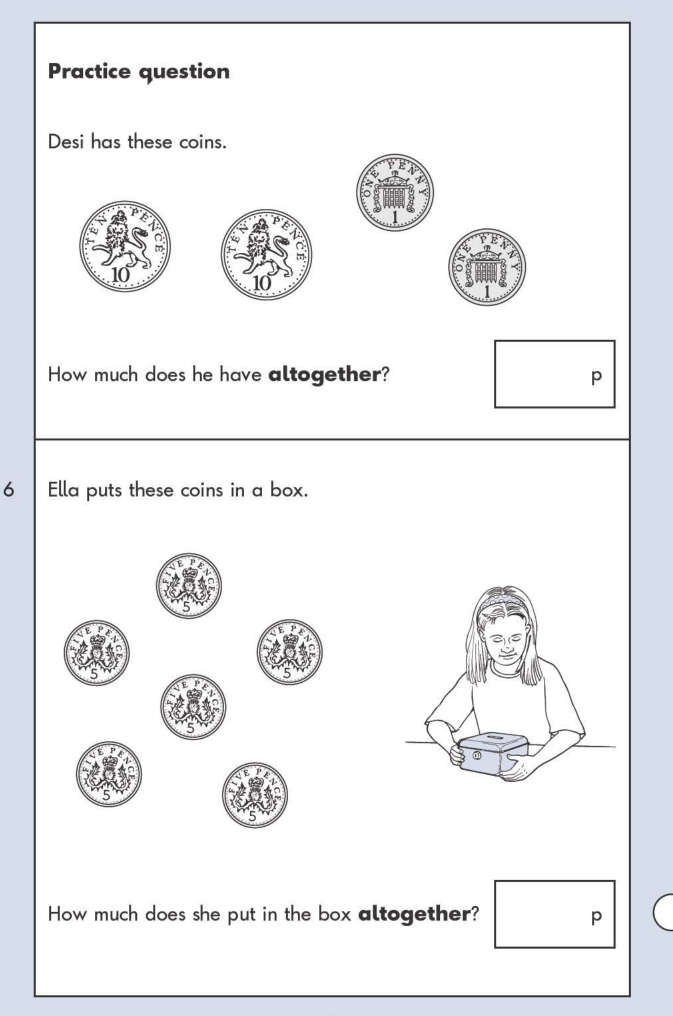
Level 2

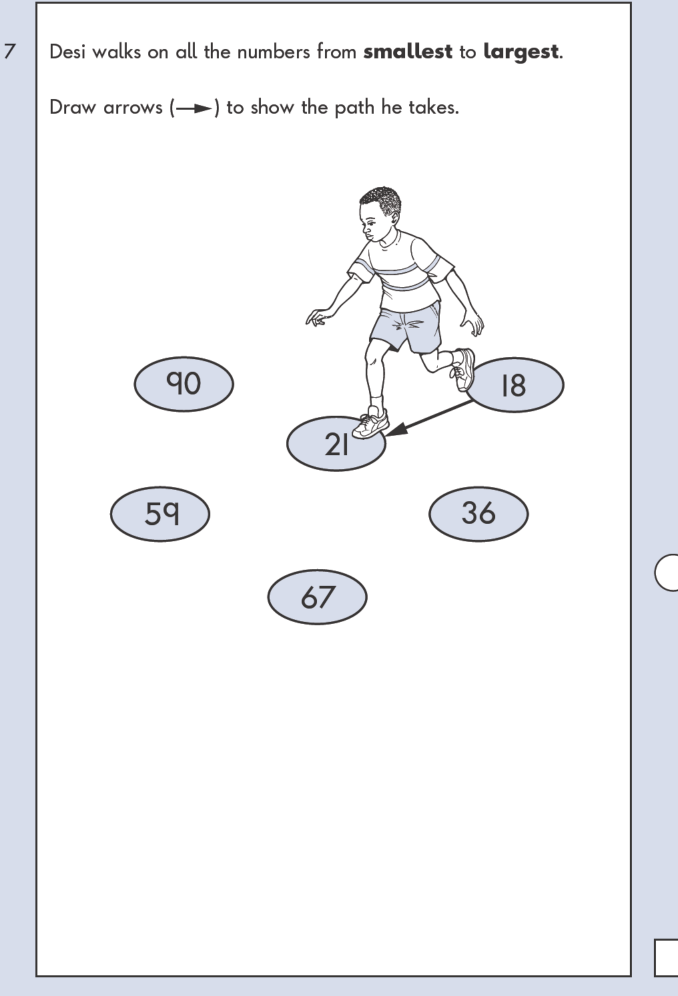


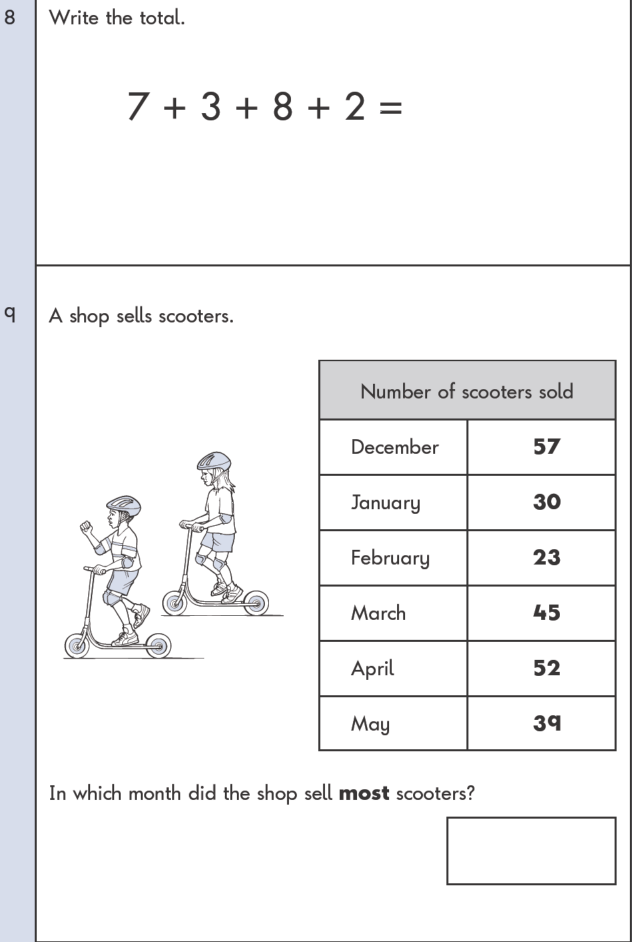


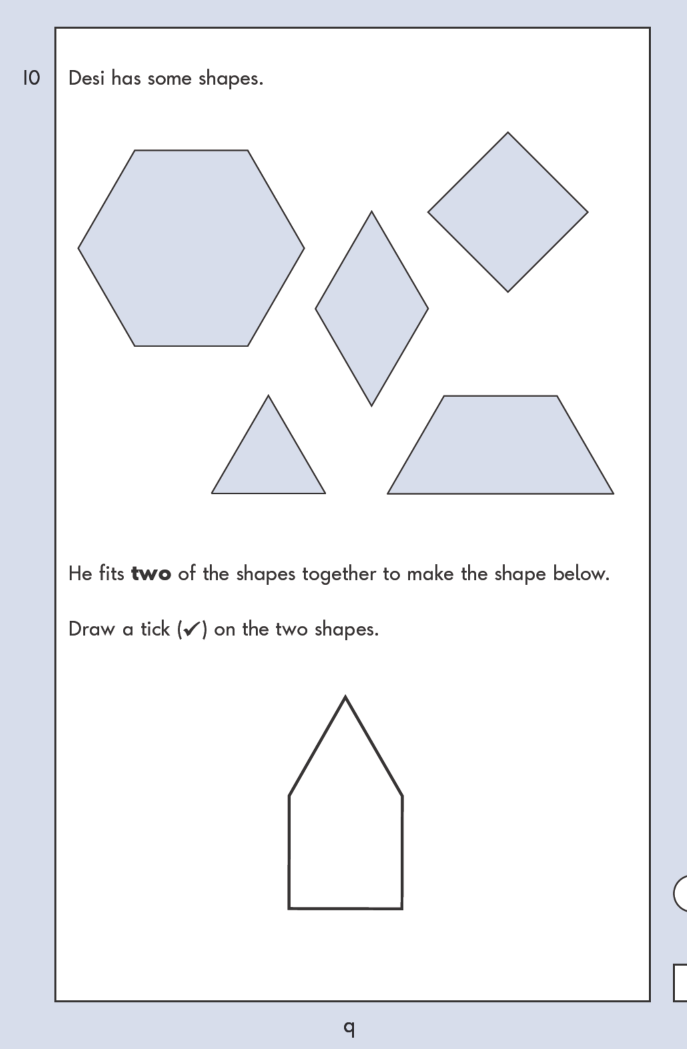


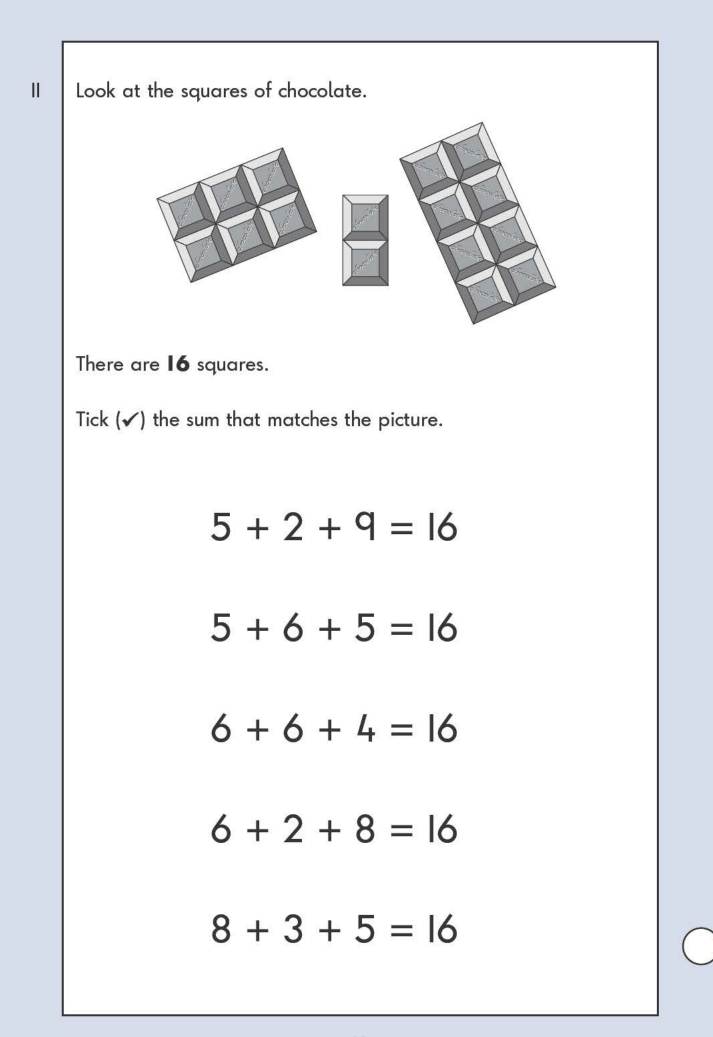


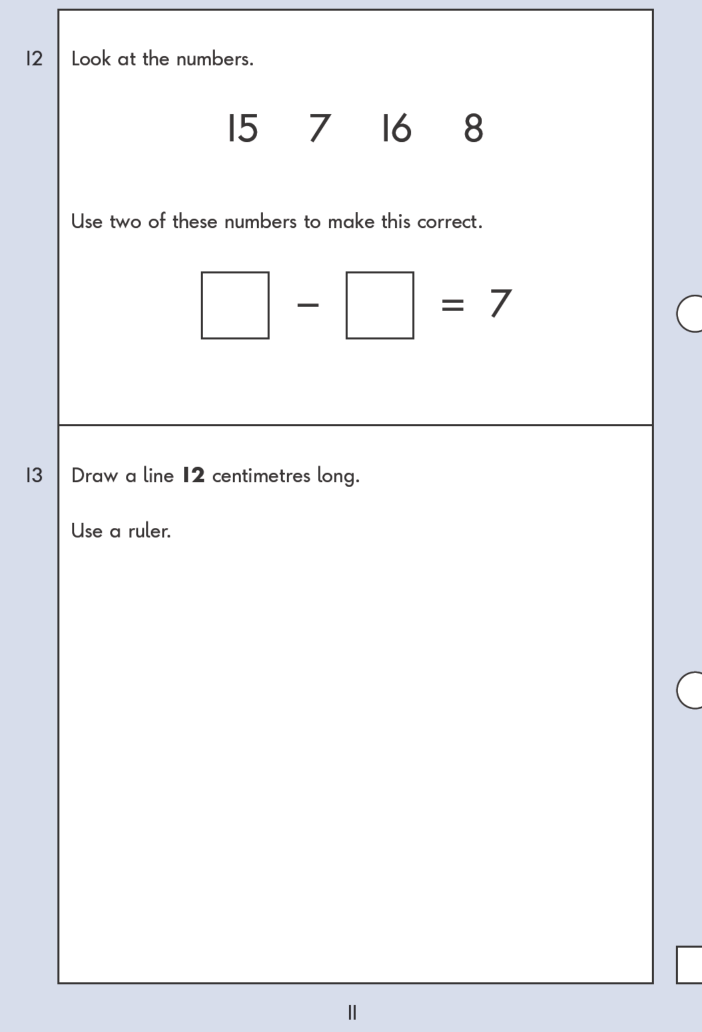


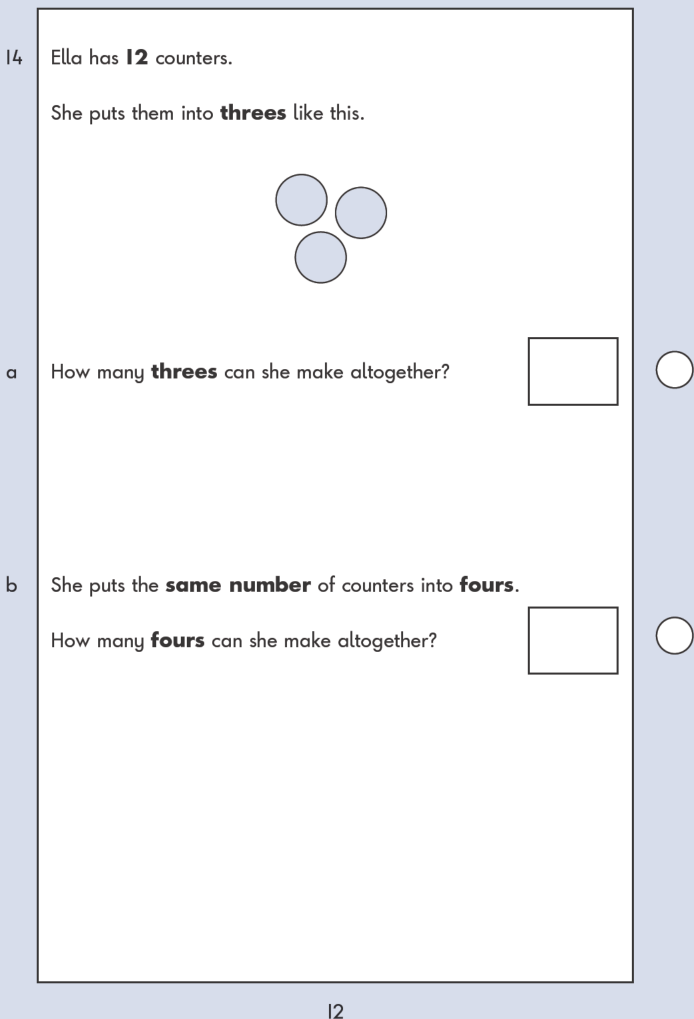




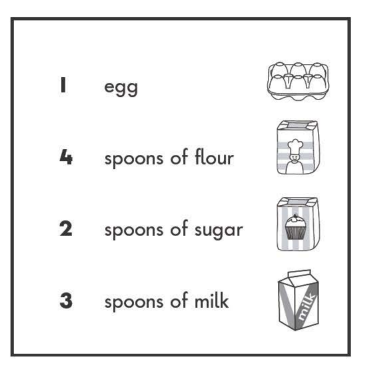






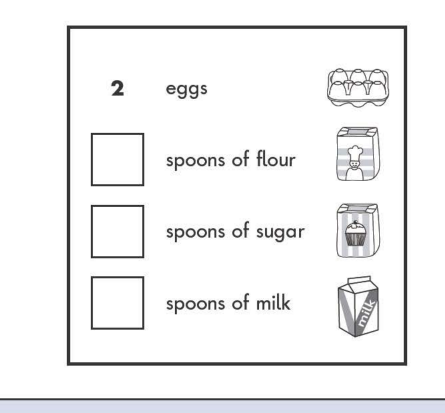


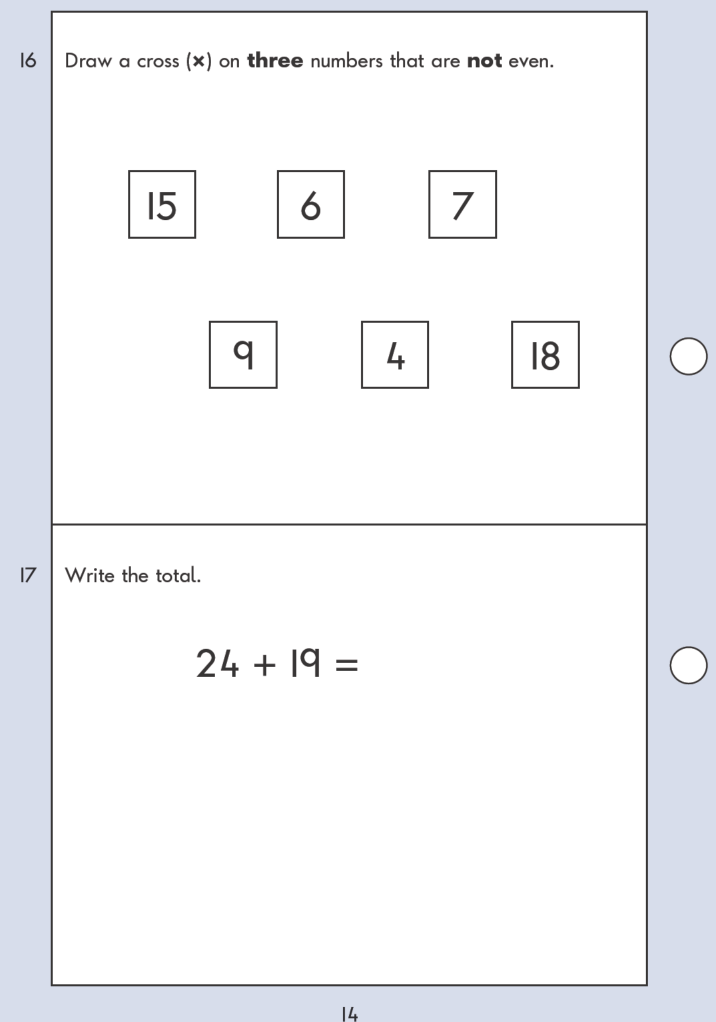
Desi makes cakes with these.



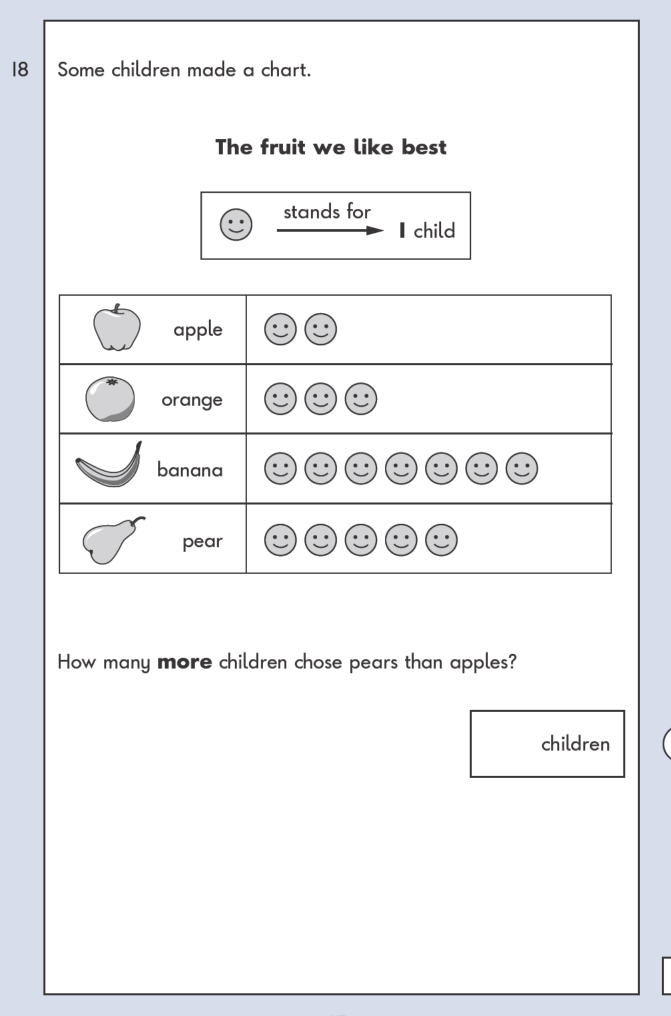
Ella makes **double** the number of cakes.

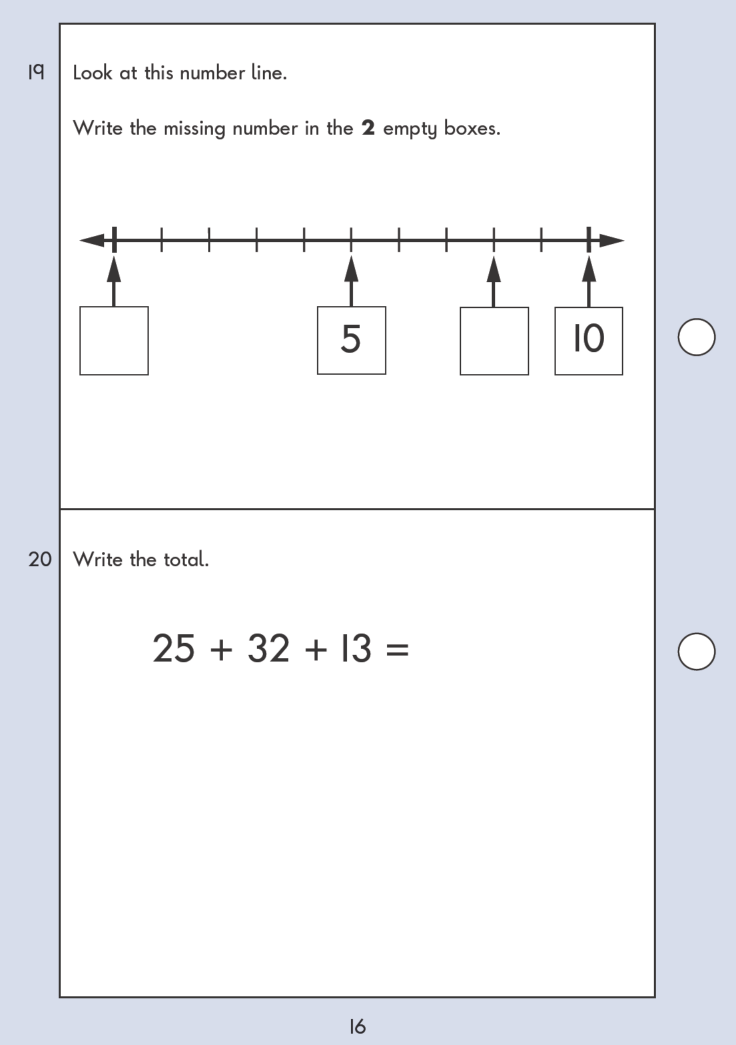
Write the missing numbers.



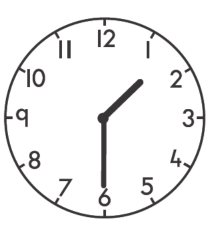


<sup>. . . .</sup> 

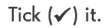


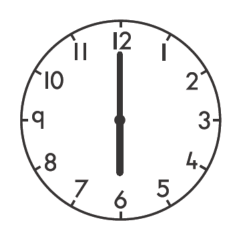


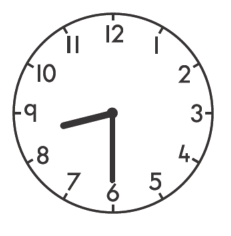


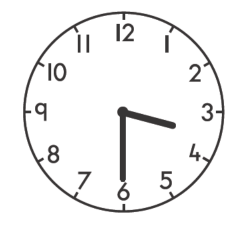


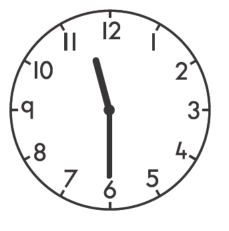
What time will the clock show **two hours later**?

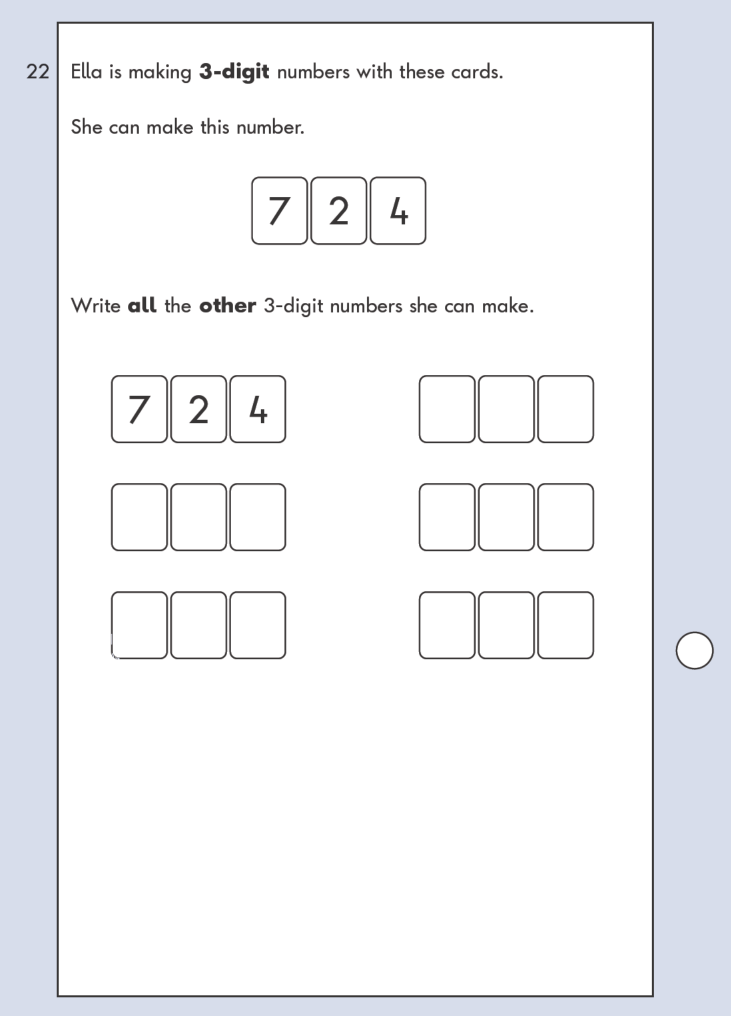




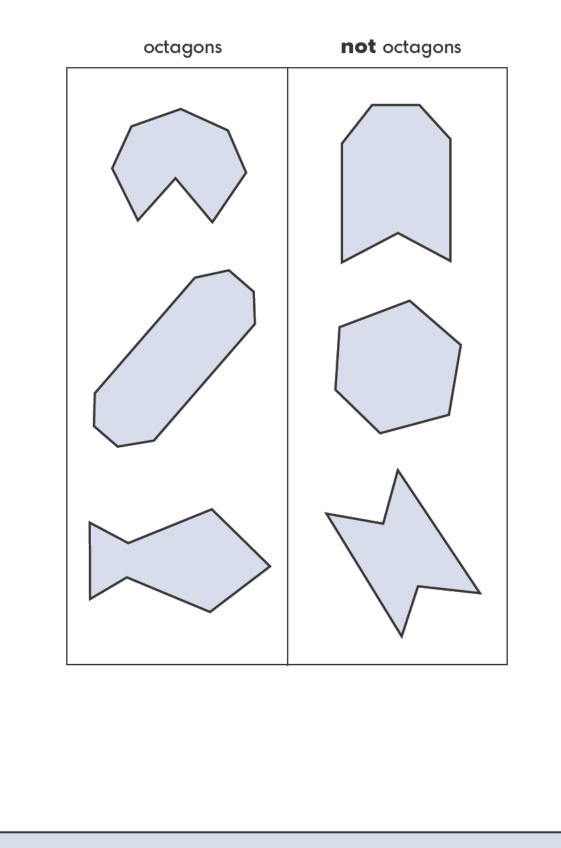








23 These shapes have been sorted.
One shape is in the wrong place.
Draw a cross (x) on it.

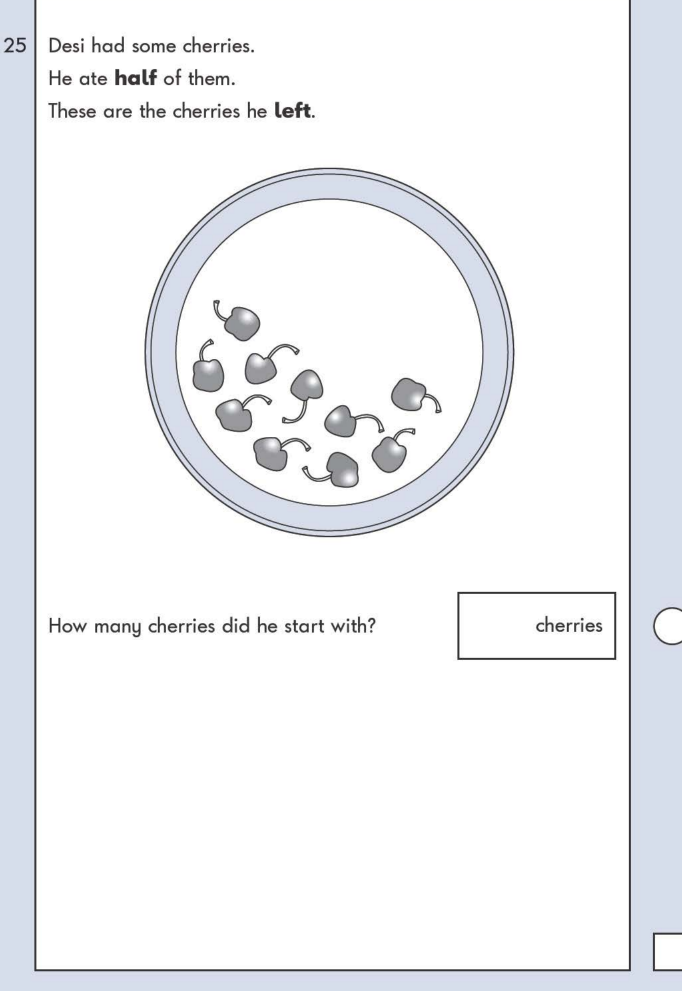


24 The tally chart shows the number of children in each class.

Class	Tally	Total
Class I	-## -##	10
Class 2	₩ ₩ ₩ ₩ II	22
Class 3		13
Class 4	₩₩₩	17

The tally for Class 3 is covered up.

Complete the tally for Class 3



26	Write the number which is II less than <b>40</b>	$\bigcirc$
27	When Desi is <b>4</b> years old, Sita is <b>10</b> When Desi is <b>9</b> years old, how old will Sita be? years	

28 Ella's dad washes some cars.
He uses 12 buckets of water.
Each bucket has 5 litres of water.



How many litres of water does he use **altogether**?

Show how you work it out in the box.

litres

© Qualifications and Curriculum Authority 2004